

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

			WWW.aspro.gov	
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/566,455	01/30/2006	Shriram Shivanand Pathak	19365103945	5578
	7500 11/30/200	na	EXAM	IINER
7590 11/30/2009 Robin W Asher			WUJCIAK, ALFRED J	
Clark Hill			ART UNIT	PAPER NUMBER
Suite 3500 500 Woodward	Avenue		3632	
Detroit, MI 4822			MAIL DATE	DELIVERY MODE
			11/30/2009	PAPER
		Notice of Abandonm	ient	
1. ☐ The applican (a) ☐ A reply w	as received on	of: le a proper reply to the Office letter (with a Certificate of Mailing riod for reply (including a total ex	g or Transmission date), which i
(a) The issue Transmiss fee (and put) (b) The submodule The issue The put (c) The issue	e fee and publication sion date	ired by 37 CFR 1.18(d), is \$ fee, if applicable, has not been red	on (with a C the statutory period for 5). is due. ceived.	r payment of the issu
Notice of Allo	owability (PTO-37).	orrected drawings as required by,		
dated (b) □ No correct 4. □ The letter of), which is a cted drawing have be	s were received on(received on(received for each received. The signed by the attorney ent which is signed by the attorney entry the signed by the signed	reply.	
5. The letter of	express abandonm	ent which is signed by an attorney filling of a continuing application.	or agent (acting in a r	representative capaci
		_ were disapproved by examiner. S		
set in examir	ner's response dated			
8. No corrected	d drawings have be	een received in reply to one-mor	nth period set in exam	niner's response date
9. The reason(s	s) below:			

Petitions to revive under 37 CFR 1.137(a) or (b), or request to withdraw the holding of abandonment under 37 CFR 1.181, should be promptly filed to minimize any negative effects on patent term.

(571)-272-4200 or 1(888)-786-0101 Patent Publication Branch Office of Data Management